











LEGENDA



-  Aerogeneratori di progetto
-  Elettrodotto interrato MT
-  Strade da realizzare
-  Strade esistenti da adeguare
-  Cabina di commutazione
-  SSE 30 - 36 kV
-  SET TERNA 36 - 380 kV
-  SE TERNA
-  Confini Comunali

INQUADRAMENTO DEL PARCO EOLICO CON LA MAPPA DELLA BIODIVERSITA' RETE NATURA 2000 - D.G.R. 2442/2018





INVERTEBRATI TERRESTRI

-  Coenagrion mercuriale

INVERTEBRATI MARINI

-  Pinna nobilis
-  Scyllarides latus

ANFIBI

-  Pelophylax kl. esculentus
-  Bufo bufo
-  Lissotriton italicus
-  Bufotes viridis Complex

Regione Puglia
 COMUNI DI MARUGGIO(TA)-MANDURIA(TA)-SAVA(TA)
 AVETRANA(TA)-ERCHIE(BR)

PROGETTO PER LA REALIZZAZIONE DI IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTI RINNOVABILI, NONCHE' OPERE CONNESSE ED INFRASTRUTTURE, DI POTENZA PREVISTA IMMESA IN RETE PARI A 49,60 MW ALIMENTATO DA FONTE EOLICA DENOMINATO "MESSAPIA ENERGIA"

PROGETTO DEFINITIVO
PARCO EOLICO "MESSAPIA ENERGIA"
 Codice Impianto: BAEQU27

Titolo: INQUADRAMENTO DEL PARCO EOLICO CON LA MAPPA DELLA BIODIVERSITA' RETE NATURA 2000 - D.G.R. 2442/2018
 Invertebrati terrestri - Invertebrati marini - Anfibi

SFA_53-3

Scala: 1:50000 Formato Stampo: A0 Codice Identificatore Elaborato: BAEQU27_StudioFattibilitaAmbientale_53-3

Progettazione: **ENERSAT** Gruppo di progettazione: **ENERGIA LEVANTE s.r.l.**
 Via. S. Maria Maddalena - 72015 Maruggio (TA) - Italia Via. Luca Galvani n. 5/11 - 72015 Maruggio (TA) - Italia
 Tel. +39 0884 20001 Tel. +39 0884 20001 www.energies.it www.energies.it

Completato: **SSE Renewables** For a better world of energy

Data	Modulo della revisione	Realizzato	Controllato	Approvato
14/01/2023	Prima emissione	F.M.	S.M.	G.M.